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## WHAT IS CLAIMED IS:

1. A method, comprising:

transmitting over a packet data network information pertaining to an incoming call indicative of telephony monitoring and control functions to a first call processing device being located separately from any of at least two nodes of the packet data network;

routing the incoming call to connect to a selected endpoint of the packet data network according to established rules;

notifying a second call processing device regarding the incoming call routing;

arranging through the second call processing device for a telephone communications session between the at least two nodes of the packet data network;

causing the telephone communications session between the at least two nodes of the packet data network to occur; and providing to a user information relating to the caller.

- The method of claim 1, further comprising:
   determining the subject matter of the incoming call and obtaining
   information relating to that subject matter; and
   displaying information relating to the caller and to the subject matter of
   the incoming call.
- 3. The method of claim 2, further comprising enabling a user to access additional information relating to the caller and/or the incoming call.

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- 4. The method of claim 1, further comprising utilizing indicia of the initiating caller to identify the caller.
- 5 5. The method of claim 4, wherein utilizing indicia of the initiating caller comprises utilizing the caller's telephone number to identify the caller.
  - 6. The method of claim 2, wherein displaying information comprises displaying information on a monitor or other display device that is accessible to a user.
  - 7. A method, comprising:

    routing an incoming call through a gatekeeper to connect to a selected endpoint of a packet data network according to established rules; informing an application computer the identity of the incoming caller; providing to a user information relating to the incoming caller; and causing the packetized telephone communications session between at least two nodes of the packet data network to occur.
- 20 8. The method of claim 7, further comprising:

  determining the subject matter of the incoming call and obtaining information relating to that subject matter; and displaying information relating to the caller and to the subject matter.
  - 9. The method of claim 8, further comprising enabling a user to access

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additional information relating to the caller and/or the subject matter.

- 10. The method of claim 7, further comprising utilizing indicia from the incoming call to identify the caller.
- 11. The method of claim 10, utilizing the caller's telephone number to identify the caller.
- 12. The method of claim 7, displaying information on a monitor or the like that is accessible to a user.
  - 13. The method of claim 7, further comprising obtaining information from the incoming caller and providing the obtained information to a user.
- 15 14. The method of claim 13, further comprising:

  assigning an identifier for the incoming call; and

  caching the incoming call in combination with the obtained information
  and the call identifier for later retrieval.
- 20 15. The method of claim 14, further comprising: retrieving and forwarding the incoming call and the obtained information to a user.
  - 16. A method, comprising:establishing rules, relative to a communications session, for routing an

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incoming call in a first call processing device;

transmitting information indicative of telephony monitoring and control functions to the first call processing device located separately from any of at least two nodes of a packet data network;

transmitting a routing request from a second call processing device to the first call processing device;

routing the incoming call to connect to a selected endpoint of a packet data network;

notifying an application computer regarding the incoming caller's identification;

arranging for the telephone communications session between at least two nodes of the packet data network; and providing to a recipient of the incoming call information relating to the

17. The method of claim 16, further comprising:

caller.

determining the subject matter of the incoming call and obtaining information relating to that subject matter; and displaying information relating to the caller and to the subject matter.

18. The method of claim 16, further comprising: obtaining information from the incoming caller; and providing the obtained information to a user.

19. The method of claim 18, further comprising:

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assigning an identifier for the incoming call; and

caching the incoming call in combination with the obtained information

and the call identifier for later retrieval.

5 20. The method of claim 19, further comprising retrieving and forwarding

the incoming call and the obtained information to a user.

21. An article or set of articles comprising a computer readable medium

having instructions stored thereon which when executed causes:

transmitting over a packet data network information pertaining to an

incoming call indicative of telephony monitoring and control functions to

a first call processing device being located separately from any of at

least two nodes of the packet data network;

routing the incoming call to connect to a selected endpoint of the

packet data network according to established rules;

notifying a second call processing device regarding the incoming call

routing;

arranging through the second call processing device for a telephone

communications session between the at least two nodes of the packet

data network;

causing the telephone communications session between the at least

two nodes of the packet data network to occur; and

providing to a user information relating to the caller.

22. The article or set of articles of claim 21 wherein said instructions also

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cause, when executed, the assignment of an identifier to an incoming call and the caching of the incoming call in combination with the information and the call identifier for later retrieval.

- 5 23. The article or set of articles of claim 22 wherein information regarding a subject matter associated with said incoming call is extracted from said incoming call and utilized to access further information regarding said subject matter.
- 24. 10 An article or set of articles comprising a computer readable medium having instructions stored thereon which when executed causes: routing an incoming call through a gatekeeper to connect to a selected endpoint of a packet data network according to established rules; informing an application computer of an identity of an incoming caller; 15 providing to a user information relating to the incoming caller; and causing the packetized telephone communications session between at least two nodes of the packet data network to occur.
- 25. The article or set of articles of claim 24 wherein the instructions also 20 cause information regarding subject matter of the incoming call to be obtained and displayed.

[ADDITIONAL CLAIMS FOR 24/3X4 - SCREEN POP]

25 26. Apparatus comprising:

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an applications computer to provide a user information relating to the incoming caller of telephone calls transmitted over a packet-switched data network under its control; and

a gatekeeper to establish telephone calls over the packet-switched data network, and to receive instructions from, and send messages to, the applications computer, said messages indicating at least the identity of an incoming caller.

- The apparatus of claim 26 wherein plural applications computers are configured to issue instructions to a single gatekeeper.
  - 28. The apparatus of claim 27, wherein the gatekeeper establishes the telephone calls between at least two endpoints in the data network.
  - 29. The apparatus of claim 28, wherein the applications computer is arranged to extract additional information from the caller, and to present this information to a user.
- 20 30. The apparatus of claim 29, where the information is presented to a user via a monitor or other display device.
  - 31. The apparatus of claim 30, wherein the applications computer is further arranged to communicate with the caller and the user via voice recognition and voice synthesis techniques.

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- 32. The apparatus of claim 31, wherein the user is a called party.
- 33. The apparatus of claim 32, wherein said applications computer is configured to instruct a gatekeeper to initiate a call, and to await a message from said gatekeeper to complete the call.
- 34. The apparatus of claim 33, wherein the gatekeeper is programmed to inform the applications computer when information regarding the identity of the calling party is acquired.